

(FILE 'HOME' ENTERED AT 08:07:48 ON 04 JAN 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 08:07:57 ON 04 JAN 2005

```
L1      241 S MIPC OR MATCHED (A) ION(A) POLYNUCLEOTIDE (A) CHROMATOGRAPHY
L2      10 S L1 (S) RNA
L3      8 DUP REM L2 (2 DUPLICATES REMOVED)
L4      4 S L3 AND PY<=2000
L5      184763 S TAYLOR?/AU OR HORNBY?/AU OR MATIN?/AU OR AZARINI?/AU OR HECKE
L6      6 S L5 AND L2
L7      0 S L1 AND RNA ADJ DEGRADATION
L8      1 S L1 AND RNA (10A) DEGRADATION
L9      0 S L1 AND RNA (S) STABILITY
L10     0 S L1 AND RNA (S) STABILIZE
L11     0 S L1 AND RNA (S) STABILIZE
L12     66 S CONDITIONS (S) MULTIVALENT (A) CATION
L13     57 DUP REM L12 (9 DUPLICATES REMOVED)
L14     35 S L13 AND PY<=2000
L15     3 S L14 AND RNA
```

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	117	MIPC and matched adj ion adj polynucleotide adj chromatography or HPLC adj based adj ion adj pairing adj chromatography	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:44
L2	265	MIPC or matched adj ion adj polynucleotide adj chromatography or HPLC adj based adj ion adj pairing adj chromatography	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:44
L3	265	MIPC or matched adj ion adj polynucleotide adj chromatography or HPLC adj based adj ion adj pairing adj chromatography or non adj polar adj reverse adj phase same counterion same organic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:45
L4	101	I3 and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:47
L5	74	I3 and (counterion or ion adj pairing adj reagent or ammonium adj acetate or triethylammonium adj acetate or triethylammonium adj hexafluoroisopropyl) same acetonitrile and (nucleosil or hypersil or silica) and (RNA or ribonucleic adj acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:47
L6	6	( (free or absent or absence or void or avoid or minimize or eliminate) adj10 multivalent adj cations) and RNA adj separation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:48
L7	154	( (free or absent or absence or void or avoid or minimize or eliminate) adj10 multivalent adj cations)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:51
L8	6	( (free or absent or absence or void or avoid or minimize or eliminate) adj10 multivalent adj cations) and RNA adj separation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:52
L9	76	( (free or absent or absence or void or avoid or minimize or eliminate) adj10 multivalent adj cations) and I3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:52

L10	6	( (free or absent or absence or void or avoid or minimize or eliminate) adj10 multivalent adj cations) and I3 and RNA adj separation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:02
L11	40	transgenomic.as. and conditions same multivalent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:55
L12	3	RNA same silica same acetonitrile same triethylammonium adj acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:58
L13	31997	Taylor.in. or Hornby.in. or martin.in. or asaani.in. or Hecker.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:58
L14	31997	Taylor.in. or Hornby.in. or martin.in. or asarani.in. or Hecker.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:58
L15	103	I3 and I14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:01
L16	56	I15 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:58
L17	56	I15 and I5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:59
L18	130	I3 and (stability or stabilize or stabilization or degradation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:00
L19	54	I15 and I18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 07:59

L20	9	I3 and (stability or stabilize or stabilization or degradation) adj10 RNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:00
L21	113	I3 and Gjerde.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:02
L22	65	( (free or absent or absence or void or avoid or minimize or eliminate) adj10 multivalent adj cations) and I21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:03
L23	1	10/308576 and RNA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:03
L24	1	10/308576 and stability	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:04
L25	1	10/308576 and stabilize	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/04 08:03